

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A Communication-communication unit having- including a processor-digital control with associated random access and read only memory for control of said communication unit, ~~which further includes~~ including intra-changeable elements ~~being~~ controlled by said processor, and where said elements are used in the user interface of said communication unit.

2. (Currently Amended) A Communication-communication unit provided with intra-changeable elements according to claim 1 characterised in that wherein said intra-changeable elements are included in ~~the~~ an input device of said communication unit, and ~~that~~ said processor-controller modulates said intra-changeable elements to provide a sensory indication of ~~the~~ options of said input device.

3. (Currently Amended) A Communication-communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in ~~the~~ an input device of said communication unit, and ~~that~~ said processor-controller modulates said intra-changeable elements to provide a sensory indication of ~~the~~ options of said input device ~~characterised in that~~ wherein said input device includes at least one of said intra-changeable elements.

4. (Currently Amended) A Communication communication unit provided with intra-changeable elements according to claim 1 ~~characterised in that wherein~~ said intra-changeable elements are included in both ~~the an~~ input and ~~the an~~ output device of said communication unit, and ~~that said processor controller~~ modulates said intra-changeable elements.
5. (Currently Amended) A Communication communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in both ~~the an~~ input and ~~the an~~ output device of said communication unit, and ~~that said processorcontroller~~ modulates said intra-changeable elements ~~characterised in so~~ that said input and output device includes at least one of said intra-changeable elements.
6. (Currently Amended) A Communication communication unit provided with intra-changeable elements according to claim 1 ~~characterised in that wherein~~ said intra-changeable element ~~is~~ elements are compressible and expandable.
7. (Currently Amended) A Communication communication unit provided with intra-changeable elements according to claim 1 ~~characterised in that wherein~~ said intra-changeable element ~~is~~ elements are piezo-electrical elements.
8. (Currently Amended) A Communication communication unit provided with intra-changeable elements according to claim 1 ~~characterised in that wherein~~ said intra-changeable elements ~~are~~ made of elasto-resistive materials.

9. (Currently Amended) A Communication-communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in the-an input device of said communication unit, and that said processor modulates said intra-changeable elements to provide a sensory indication of the-options of said input device characterised in that wherein said input device is a four-way-scroller.

10. (Currently Amended) A Communication-communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in the-an input device of said communication unit, and that said processor modulates said intra-changeable elements to provide a sensory indication of the-options of said input device characterised in that wherein said input and output device is a cover part of the communication unit.

11. (Currently Amended) A Communication-communication unit provided with intra-changeable elements according to claim 1 wherein said intra-changeable elements are included in both the-an input and the-an output device of said communication unit, and that said processor modulates said intra-changeable elements characterised in that wherein said input and output device is preferably a cover part of the communication unit.

12. (Currently Amended) A method for inputting of data to a communication unit provided with a keypad characterised in that wherein individual keys of said keypad keys are changeable to provide a sensory indication of the keys available to make the communication unit performing perform an a-certain action by pressing said

changeable keys, and that the change of the individual key keys is performed by having intra-changeable elements in said individual keys.

13. (Currently Amended) A method for transferring an input from a first communication unit to a second communication unit, and displaying said input as output in said second communication unit, where operation of said first communication unit includes the following steps:

- [[•]] compress-compressing an input device including intra-changeable elements on a first communication unit, unit;
 - [[•]] transform-transforming the input from said intra-changeable elements of said input device to electrical signals, signals;
 - [[•]] transfer-transferring said electrical signals from said first communication unit to a second communication unit, unit;
- and wherein said second communication unit includes the following step:
steps:
- [[•]] receive-receiving said electrical signals from said first communication unit to at said second communication unit, unit;
 - [[•]] retransform-retransforming said electrical signals in said second communication unit to output signals to intra-changeable elements of said second communication unit and, and;
 - [[•]] transfer-transferring said output signals to said intra-changeable elements of said second communication unit and expand-expanding said intra-changeable elements according to said output signals.

14. (Currently Amended) A communication device having a user interface for inputting data to the device, the device comprising:

a receiver for receiving a control signal; and

a changeable element, responsive to the received signal, to change the characteristics of the element, wherein the changeable element forms part of the a user interface and wherein the changeable element responds to the control signal to indicate the an availability of the element for inputting data to the device.

15. (Currently Amended) The A communications- communication device of claim 14, wherein the changeable characteristics of the changeable element are controlled by a digital controller with associated random access and read only memories and include at least one of: of form, colour color, height, shape, area, volume, temperature, position temperature and position.

16. (Currently Amended) A communication device having a user interface, the device comprising:

a receiver for receiving a control signal; and

a changeable element controlled by a digital controller with associated random access and read only memories and responsive to the received signal to change the characteristics of the element, wherein the changeable element forms part of the user interface and wherein the changeable element changes characteristics in response to the control signal thereby providing a sensory message to a user.

17. (Currently Amended) ~~The~~ A communications communication device of claim 16, wherein ~~the~~ changeable characteristics of the changeable element include at least one of: ~~form~~ of form, ~~colour~~ color, height, shape, area, volume, ~~temperature~~, ~~position~~ temperature and position.

18. (Currently Amended) ~~The~~ A communication device of claim 16, wherein the changeable element generates control signals in response to a change in its characteristics.

19. (Currently Amended) ~~The~~ A communication device of claim 16, wherein the changeable element generates control signals in response to a change in its characteristics and wherein the communication device further comprises a transmitter for transmitting ~~the~~ control signals generated by the changeable element in response to a physical deformation.